

# Jaqueline Leffler

jaqueline.leffler@hotmail.com | 1-980-562-9111 x24557 | Breitenbergboro, South Sudan | <https://linkedin.com/in/Jaqueline.Leffler>

## TECHNICAL SKILLS

---

### Languages

JavaScript • Python • Go

### Frontend

Vue • Next.js • CSS • React

### Backend

Node.js • Express • Flask • Spring • REST • Django

### Data & Storage

MongoDB • MySQL • Elasticsearch

### Cloud & DevOps

Azure • Docker • CI/CD • GCP

### Testing & Tools

Sentry

### Soft Skills

Mentorship • Agile • Code Reviews

## SUMMARY

---

Experienced Software Engineer with 12+ years focusing on Healthcare. Known for leadership.

## EXPERIENCE

---

### Backend Engineer — O'Hara - Feeney (2020 - 2023)

- Led migration to serverless functions, improving resilience and deployment velocity.
- Improved request latency by 53% through query optimization.
- Authored automated tests and reduced regression incidents by 75%.
- Backend Engineer designed and implemented scalable APIs serving 9869+ users.

### SRE — Altenwerth - Erdman (2020 - Present)

- SRE designed and implemented microservices serving 41219+ users.
- Improved request latency by 43% through profiling and refactors.
- Led migration to Kubernetes, improving resilience and deployment velocity.
- Authored automated tests and reduced regression incidents by 31%.

### SRE — McCullough - Monahan (2017 - 2023)

- Authored automated tests and reduced regression incidents by 59%.
- Improved request latency by 48% through caching.

### Software Engineer — Bahringer - Braun (2022 - 2025)

- Software Engineer designed and implemented microservices serving 13683+ users.
- Led migration to multi-region deployment, improving resilience and deployment velocity.
- Authored automated tests and reduced regression incidents by 35%.

### Frontend Engineer — Rath and Sons (2025 - Present)

- Led migration to Kubernetes, improving resilience and deployment velocity.
- Frontend Engineer designed and implemented real-time features serving 29320+ users.
- Authored automated tests and reduced regression incidents by 44%.
- Improved request latency by 32% through caching.

## PROJECTS

---

**eum ulla** - Versatile tertiary alliance

**persiciatis aveho** - Front-line zero defect moratorium <https://aching-forage.org/>

## EDUCATION

---

B.Eng. Computer Engineering, Bosco, Kemmer and Lind University (2017)